CENTRAL - INT HALTGREEN AGENCY 25X1 Items shipped to the USSR during the last five years <u>Material</u> Available details Ammunition Ten to twenty kegs of "black powder" were shipped by a plant to the USSR from Schönefeld. Each keg was heavy, and about 50 cm tall and 40 cm in diameter. Calcium During 1946 and 1947, shipped in large quantities. Truck loads, consisting normally of from 20 to 30 cases, came into Berlin daily. At first the calcium was shipped by plane, later by rail from the Cchlesischer Bahnhof in Berlin. It was packed in water-tight boxes resembling munitions cases. Each usually It was packed weighed 100 kilograms. Carbon rods Delivered by Siemens-Plania, Berlin. They were of the type used for motion picture apparatus; of various sizes, up to and somewhat over a meter in length. Several were racked in a case. Many shipmento want through. (Note: 25X1 carbon rods delivered by Siemens-Plania, Berlin.) Compressor One very heavy compressor was shipped. It was kept at Am Falconverg in the cellar for some time awaiting shipment. Crucibles Made of graphite; 15" high and 15" in diameter. From Dresden-Hainsberg firm. Quantities unknown. 25X1 Graphite In powdered form, in paper bags. In 1949, a Dresden firm delivered a shipment to Siemens-Plania, Berlin 25X1 Evidently the source of the graphite and the graphite crucibles was VEB Schmeltztiegel und Grarhitwerk, Dresden-Hainsberg, Dresdenerstrasse 50. Duralumin Shipped in large quantities in 1947. Sheets measured about 2 x 1 Sheeta meters, with a thickness of 1 to 1.5 mm. They arrived in loose stacks, about two feet high. They were smooth, not polished. Glass Test Tubes Picked up twice a month from 1947 to 1949 from Schott & Genossen in Jena. These trips were usually made by Sobolev. 25X1 "Helio" Devices a snipment of about 20 was sent from Berlin, before 25X1 July 1946. These devices were enclosed in small cases 3" x 10" x 5", with a plug-in cord and a switch for use with 220 and 110 volts. Another cord, about 1.5 meters long, extended from the case. At the end of this cord there was an insulated holding piece, with a metal rod about 5" long extending from it. When the set was plugged in, sparks were emitted from the tip of the rod. Ito use is unk oun. Insulators Delivered by a firm with a double name located at Berlin-Weissensee, Streustrasse. The shipment in the summer of 1948 consisted of six insulators. They were taken by enrloyees from Streustrasse to the installation near Dresden, 25X1 which had been built by Koch und Sterzel, in the neighborhood of the village beyond Cossebaude, on the Elbe River just north of Dresden. The insulators were made of porcelain; were all 25X1 the same size: 1.5 meters high, 1 meter in diameter. Crated in lathes. They were heavy, requiring several men to lift one. 25X1 25X1 Electric Hotors Several shirments of small electric motors from the Sachsenwerk, Hodersodlitz, near Dresden The largest objected, in 1945, by rail from Berlin-Grünau, consisted of 200 small and large motors, the largest being an estimated 5 hp. The small electric motors were approximately 2 hp. They were usually sent to a fire in Berlin-Treptow or Berlin-Schöneweide, where they were provided with high-pressure ventilators, of about $1-1\frac{1}{2}$ feet in diameter. The ventilators with motors were usually packed two to a case.

25 YEAR RE-LApproved For Release 2009/03/03 : CIA-RDP82-00457R007200670009-7

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Material

Available details

Optical Equipment From Carl Zeiss at Jena.

Pressboard

An insulating paper, in sheets. A shipment of one ton of pressboard of 1 mm thickness and one-half ton of .9 rm thickness was made on 23 July 1948 from Koch und Sterzel. Dresden, to the Lokomotiv-Electrotechnische Werek, Hennigsdorf, near Berlin, via the Berlin office

25X1

Photographic Plates

Delivered by Agfa Wolfen. Various sizes, from 9 to 12 cm up to 20×30 cm.

Refrigeration Equipment

Starting in the spring of 1948, Sobolev picked up this equipment from Kalte-Richter, Berlin-Friedrichshain, Warschauerstrasse. He usually went once or twice per month to the firm to check on orders and deliveries. Cases picked up were about 2 x 2.30 x 1.90 meters in size. Sometimes two to four weeks were necessary for completion of one unit.

Transformers

Built by Koch und Sterzel, Dresden.

Cathode-ray Tubes

In addition to the cathode-ray rubes, suspended in wooden skeleton frames, procured from Hescho, Hermsdorf, Thuringia tubes marked Röntgen or Vacuum were de-25X1 livered by a firm in Berlin. These were ricked up from the Cactory by representatives 25X1 They were packed in lathe cases, suspended on spiral coil springs. one two feet high and the other three; cases were about one Scot square. The tubes had narrow tops with metal caps on them, then flared out toward the middle of the tube to a diameter of about 20 cm, then narrowed down again at the hase, where there was also a metal covering. One such ship@ment consisted of 73 tubes. There was no manufacturer's name on the tubes, but each tube had a cardboard tab which read "Röntgen (or Vacuum) Röhre", These special racking cases which were the property of the firm making the tubes, had to be returned to the factory. Such tubes were shipped steadily through the end of 1949 and may still be shirped states that the first two cathode-ray cubes were shipped to the USSR by air on 30 December 1948).

25X1

Typewriters

Built by Seidel & Naumann in Dresden

Ventilators

High pressure.

25X1

25X1

Warning Boxes

Observed one only once in 1946 at Buntzelstrasse 11. Soviet efficers were testing it. Then one would approach within two meters of the box, it would give off a low sound, like a restrained automobile horn.

Meaving Frames (Spulmaschinen) Procured from 1948 on.

Tire Screening

Chipments began in 1947 and continued until the end of 1949. In 1949 a load, reportedly worth several hundred thousand marks, was dirven from Berlin to Dresden, delivered to the Albert Hafen firm, where it was taken over by German employees of an office there, presumably Demutra.

Berger and Meyer, Leipzig C 1. Schlossgasse 11, shipped unidentified goods This firm usually ships furniture.

COMPENIENTIAL

CENTRAL INTELLIGENCE AGENCY

	CENTRAL INTELLIGENCE AGENCY	25 X 1
Soviet and Germa		25 X 1
<u>Name</u>	Knowndeteils	
Alexeyev	Rank unknown. Assigned for short time to 27301.	
Ardenna, Manfred von	Items of office equipment (pencils, slide rules, compasses or mathematical instruments /Reisszeug/) were shipped via the Berlin address of Ardenne to	25X1
	in 1946.	23/1
Avakyan	Armenian. 1st Lt. Adjutant to Yelan for a short time in the late surmer of 1946.	25 X 1
Bambas (or Bandas	s)Professor.	20/1
•		25X1
Barbanov	Lieutenant. Adjutant to Shidenko,	25 X 1
Baier, Dr.	Physician	
(or Beyer)	1,01015	25 X 1
Bizayev, Sascha	Ma Jam	
or Alexander	la jor.	25X1
Dian o v (initi- ally referred to as Demyanov)	Major.	25X1
		25X1
Fedotov	lajor.	
	·	
Jänicke, Walter		
ownrews, sared.		
Joffe of Loffe		

25X1

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German busînesaman	
	25X1
Cleaning woman	25X
Captain.	25X1
	25X1
Cantain.	
	25X1
Lieutenant	
Senior Lieutenant.	25X ²
German driver for Major Dianov. Communist.	25X1 25X1
Professor	20/(1
Comrade.	
German scientist,	25X ²
Senior Rieutenant. Postal officer.	25X
Captain.	25X1
	Captain. Cantain. Lieutenant Senior Lieutenant. German driver for Major Dianov. Communist. Professor Comrade. German scientist, Senior Rieutenant. Postal officer.

25X1

25X1

Frau.

German driver,

Unger, K.

Vogt, Walter

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	SECRET MAN A LA	
	CENTRAL INTELLIGENCE AGENCY	
		25X1
Volkev		
VOTEGV	Civilian.	25X1
Wagner, Fritz	German deruty	
		25X1
Vollschlaeger. K	, Frau. Employee	25X1
Kelan (or Ilyan)		25/(1
		25X1